

Appendix table 5-40.
Broad and fine fields for publications output data

Clinical medicine	Biomedical research	Biology	Chemistry	Physics	Earth and space	Engineering and technology	Mathematics	Psychology	Social sciences	Health sciences	Professional
Addictive diseases	Anatomy and morphology	Agriculture and food science	Analytical chemistry	Acoustics	Astronomy and astrophysics	Aerospace technology	Applied mathematics	Behavioral and comparative psychology	Anthropology and archaeology	Gerontology and aging	Communication
Allergy	Biochemistry and molecular biology	Botany	Applied chemistry	Applied physics	Earth and planetary science	Chemical engineering	General mathematics	Clinical psychology	Area studies	Health policy and services	Education
Anesthesiology	Biomedical engineering	Dairy and animal science	General chemistry	Chemical physics	Environmental science	Civil engineering	Miscellaneous mathematics	Developmental and child psychology	Criminology	Nursing	Information and library science
Arthritis and rheumatism	Biophysics	Ecology	Inorganic and nuclear chemistry	Fluids and plasmas	Geology	Computers	Probability and statistics	Experimental psychology	Demography	Public health	Law
Cancer	Cell biology, cytology, and histology	Entomology	Organic chemistry	General physics	Meteorology and atmospheric sciences	Electrical and electronics engineering		General psychology	Economics	Rehabilitation	Management and business
Cardiovascular system	Embryology	General biology	Physical chemistry	Miscellaneous physics	Oceanography and limnology	General engineering		Human factors	General social sciences	Social studies of medicine	Social work
Dentistry	Genetics and heredity	Marine and hydrobiology	Polymers	Nuclear and particle physics		Industrial engineering		Miscellaneous psychology	Geography and regional science	Speech/language pathology and audiology	Miscellaneous professional fields
Dermatology and venereal disease	General biomedical research	Miscellaneous zoology		Optics		Materials science		Psychoanalysis	International relations		
Endocrinology	Microbiology			Solid state physics		Mechanical engineering		Social psychology	Miscellaneous social sciences		
Environmental and occupational health	Microscopy					Metals and metallurgy			Planning and urban studies		
Fertility	Miscellaneous biomedical research					Miscellaneous engineering and technology			Political science and public administration		
Gastroenterology	Nutrition and dietetics					Nuclear technology			Science studies		
General and internal medicine	Parasitology					Operations research and management			Sociology		
Geriatrics	Physiology										
Hematology	Virology										
Immunology											
Miscellaneous clinical											
Nephrology											
Neurology and neurosurgery											
Obstetrics and gynecology											
Ophthalmology											
Orthopedics											
Otorhinolaryngology											
Pathology											
Pediatrics											
Pharmacology											
Pharmacy											
Psychiatry											
Radiology and nuclear medicine											
Respiratory system											
Surgery											
Tropical medicine											
Urology											
Veterinary medicine											

SOURCE: CHI Research, Inc., Science Indicators database

Science & Engineering Indicators – 2002